

ABSTRACT OF THE DISCLOSURE

Device for stacking an incoming sheet stream wherein the device includes a sheet conveying device that feeds sheets to be stacked, a receiver device adapted to support a stack of the sheets, a separating element for separating the stack into a collected stack and a pre-collected stack, whereby the collected stack can be removed before the pre-collected stack, and a holding device for holding the pre-collected stack. The holding device has a first crossbeam and a plurality of holding elements arranged on the first crossbeam. A separating table is adapted to receive the pre-collected stack during stack changing. A forward guiding device is adapted to at least one of guide the stack and align the stack. A rear guiding device is adapted to at least one of guide the stack and align the stack. The rear guiding device has a movable guide arrangement adapted to move vertically relative to a plane of the separating table. This Abstract is not intended to define the invention disclosed in the specification, nor intended to limit the scope of the invention in any way.